On-line Input Equalization Mapping Results from Different Measurement Conditions

AN 62

Application Note for the Klippel QC SYSTEM (v4.0)



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Background					
Mapping Results	Mapping measurement results of speakers (transducers) between various measurement conditions is a common request. This is normally a typical job for post-processing the results off-line for small quantities of data.				
	An application that requires an on-line mapping / equalization is a mass production of one product from multiple contract manufacturers (CM). The hiring company defines limits using test conditions in well defined standard conform environments since the actual used conditions are not always known in advance and difficult to unify. Forcing all CM to use one specific test environement would increase cost and effort.				
	Using on-line input equalization the test results measured in a particular test environment of each CM are mapped to the known standard environment defined by the buyer. Consequently, the buyer can easily compare all test results, even if measured under different conditions. Statistical tools can be better applied to check product variance and tolerance.				
	Also each CM does usually have a standard conform R&D test lab, where the product development and pre-production cycles can be tested and verified. A continous comparison and validation between mapped results in mass production and sample checks in the test lab is strongly recommended ensuring the consistency of this approach.				
	Note, that there are systematic problems and restrictions (see Restrictions) due to the different operation conditions. However, an approximate mapping of the results is possible and beneficial in some cases. The actual used test environment shall be openly communicated avoiding potential conflicts in advance.				
Used Example	Acoustical measurement results depend on the measurement conditions (room, test enclosure, microphone position).				
	An example used in this application note is the mapping of the fundamental and harmonic components of test results				
	acquired in a QC environment using a test enclosure				
	 to a standard measurement condition (e.g. IEC baffle in an anechoic room). 				

Restrictions	Linear Response:						
	Equalization of the fundamental component (linear response) is straight forward and is only susceptible to <u>noise problems</u> if the responses deviate too much (due notches or peaks in the frequency response curve). This can be avoided by using wide smoothing (1/3 rd oct. recommended) and careful microphone positioning.						
	A low noise measurement microphone shall be used.						
	 Each point in the response curve shall be at least 40 dB above the noise floor of the test system and microphone. (The noise floor can be easily determined by measuring with installed but not connected DUT.) 						
	Harmonic Distortion:						
	The generation of nonlinear distortion strongly depends on driver's operation conditions and states (pressure $p(t)$, current $i(t)$ and displacement $x(t)$). In most cases the cone displacement is the dominant cause of distortion. If the operation conditions are strongly modified (operation in free field vs. using a small test enclosure) the generated distortion will become incomparable as a consequence.						
	Equalizing all states is not possible since the generation of harmonic distortion is a nonlinear process defined by multiple states.						
	By using this mapping technique, it is assumed that the displacement (as dominant cause of distortion) does not change significantly due to the operation conditions. See the Quick Test below ensuring this basic assumption.						
	Other Results:						
	Higher harmonics and Rub&Buzz are strong non-linear symptoms and depend even stronger on changed states than lower order harmonics. This approach cannot be applied to such results.						
Quick Test	A quick test for a free air $\leftarrow \rightarrow$ box enclosure mapping is suggested:						
	1. Check the DUT resonance frequency fo in free air or baffle condition						
	2. Check the DUT resonance frequency <i>fo</i> using the same test level in a test enclosure condition.						
	 If the deviation is less than 10%, the distortion generation is approximately comparable and an equalization of harmonic distortion is sensible. 						
	The background of this simple test is the reduction of excursion due to the additional stiffness of the air volume of the test enclosure. This reduction is reflected in the change of resonance frequency.						

Work Flow	
General Comments	For the calculation of the equalization matrix tests in both environments must be carefully performend using:
	 A statistical sufficient number of DUTs representing the variability of the production (at least 10 pcs recommended) from normal production
	All DUTs shall be checked carefully for any defect
	All tests must be performed with identical DUTs
	 The tests should be done together within a short time (days or so) to avoid longterm variation of the DUTs
	 All DUTs shall have performend a break in test (if not specified, 1h noise at 50% of specified full power shall do)
	Do not use DUTs from special tests (high power, environmental stress)
	 Repeat the calculation on a regular basis until you have a good confidence for low variation.
	The identical test setup shall be used.
	 Optional: the voltage level or even the voltage profile may be used to better compensate the displacement difference.
	 The mode for harmonic distortion calulation (absolute or relative in dB or in %) must not be changed!
Overview	The process to obtain the EQU matrix comprises the following steps:
	1. Selecting a representative pool of DUTs (e.g. 15 drivers).
	 Measurement of fundamental and 2nd 5th harmonics in standard conditions (e.g. baffle) with data logging
	 Measurement of fundamental an 2nd 5th harmonics under production test conditions (e.g. QC test box) with data logging
	4. Calculation of an EQU matrix using logged result database files.
	5. Applying the EQU matrix in the on-line QC system.
1. DUT pool	The selection of drivers for the measurements is the basis for this approach. The drivers should not have any defects (they are used here as multiple "golden" units).

2. Standard	The complete pool is measured under standard conditions. The serial number prefix is						
Condition	used to identify these measurements.						
Measurements	After configuring the task, the serial numbering can be set up. Here the prefix <i>Baffle</i> is used for the standard measurement conditions.						
	Activate the automatic serial number mode and enter the initial serial number:						
	 Control: Start Sound Pressure (NI) Control: Finish 						
	Serial Number						
	Mode Off Prompt for SN Automatic						
	O Initial SN Baffle1						
	Activating data logging is mandatory for post processing the data. The result folder should contain the logged databases and the summary text file.						
	 DUT Baffle1 2013-07-19 09-03-36-0 UTC+0200.kdbx DUT Baffle2 2013-07-19 09-03-37-7 UTC+0200.kdbx DUT Baffle3 2013-07-19 09-03-39-3 UTC+0200.kdbx DUT Baffle4 2013-07-19 09-03-41-1 UTC+0200.kdbx DUT Baffle5 2013-07-19 09-03-44-1 UTC+0200.kdbx Summary 2013-07-19 09-03-36-0 UTC+0200.log 						
3. Measurements under Production	Step two is repeated but under production measurement conditions. Data logging must be activated and the prefix must be adjusted.						
Conditions	O Initial SN Box1						
	Data logging may use the same folder as in step two.						
4. EQU Matrix Extraction	Start the dbExtract Tool. Use the desktop icon:						
	If not already installed, please install dBExtract version 1.304b or higher:						
	For QC4 Customers : Open QC-Start / Tools / Check installation. Select "Additional Modules" and install Extraction Tool software.						
	For QC3 Customers: Two separate installations are required:						
	dbextractSetup1.304b						
	EQU Extraction_v1.8						
	Note, that the Extraction tool included in the QC3 installation, is not compliant with this note.						

- 1. Load the settings from the Menu Settings / Load Standard Settings / Equ-Matrix.
- 2. Use the Add dialog to add the log files from steps one and two.



You can find the test results from the QC-Start *View / Current Test* menu. Navigate to the Log folder and copy & paste the path.

 Check the Select Results settings: Add from Chart 1 *Frequency Response* Add from Chart 3 2nd ... 5th harmonic.

Note: Depending on your test setup, harmonics labels may have an extension due to a visual shift. In this case, delete the existing harmonics curves and add the harmonics with [-XX%] extension from Chart 3.



4. Define the output folder for the result database of the extraction process. By default the output is written into the folder *output* in the settings file's location. This may be customized in the tab *Export Format* (On a Win7 system this is: C:\ProgramData\Klippel\DataExtraction\StandardSettings\EQU_Extraction\Out put).

	-	· ·							-	
J	Select Database Files	J	Select Operations	1	Select F	Results	J	Export Format	⇒	Run!
	Files									
	File Name Pattern (Cun	/es)		data	<windov< th=""><th>w>_<cu< th=""><th>rve></th><th>.bd</th><th></th><th></th></cu<></th></windov<>	w>_ <cu< th=""><th>rve></th><th>.bd</th><th></th><th></th></cu<>	rve>	.bd		
	Target Folder			outp	out					
	Target folder erase			False	•					
	When File already exist	s		Over	write					
4	General Layout									=

- 5. Run the extraction process by pressing the *Run!* Button in the tab of the same name. After the extraction a new database is created and automatically opened that shows curve information and the EQU matrix.
- The EQU matrix may be manually copied into the clipboard by selecting the text area and right click + copy.
 Note: The EQU matrix is automatically copied into the clipboard after the extraction process or after running the script directly from dBLab.

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 In Chart 1 you can see the two curve sets from both conditions. In Chart 6 the difference of the average of the corresponding curve bulks is plotted.

5. Insert the Matrix	1.	Paste the matrix from clipboard into the EQU parameter of the SPL task.						
in QC		Processing						
		Resolution 20						
		Response - Smoothing 6						
		Response - EQU						
		Level - Frequencies [*]						
		Harmonics - Type Relative (%)						
		By using the equalized data, the graphical display of measured data in QC environment using a test box appears as a measurement in a standard conform measurement condition (baffle).						
	2.	To verify the proper operation, copy (Use QC -Start / Test / Save as) the standard conform test under a new name such as "Equalized Test". Now measure in a test box environment but use the original limits from standard conform test condition. The test should pass the equalized measures (Frequency Response, THD and 2 nd 5 th harmonic distortion).						
		Note : Depending on the sequence of processing, inverting the EQU matrix may be required. Simply check the occurring box once the equ data is imported.						

Setup	
General	When changing extraction parameters parameters or source files, the whole process (extraction + CALculation) must be repeated (step 4 above).
Prefixes	The prefixes of serial numbers may be defined in the filter database. By default, the first two prefixes are used for separating both conditions.

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More Information References QC User Manual Manual db extract

Requirements				
Software	QC Standard version 3.3 or higher			
	Extraction Tool 1.304b or higher			



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